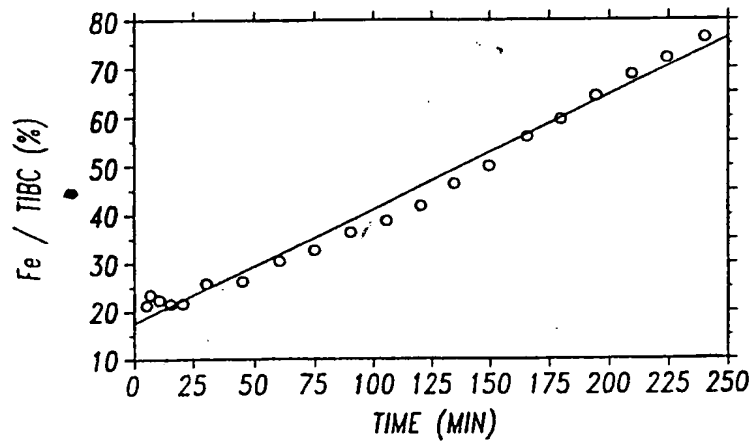
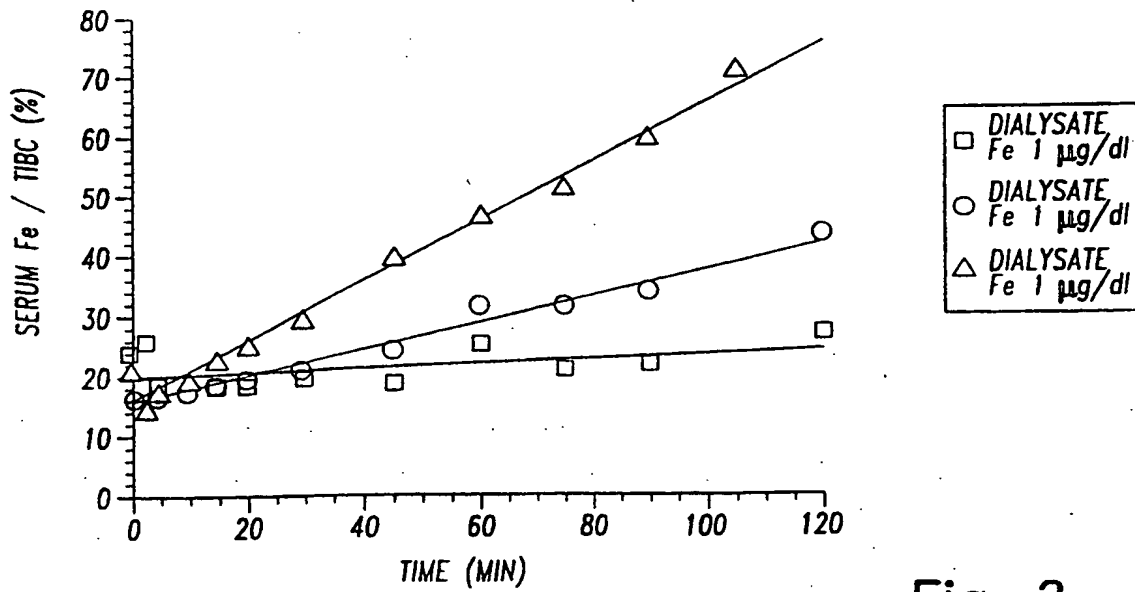
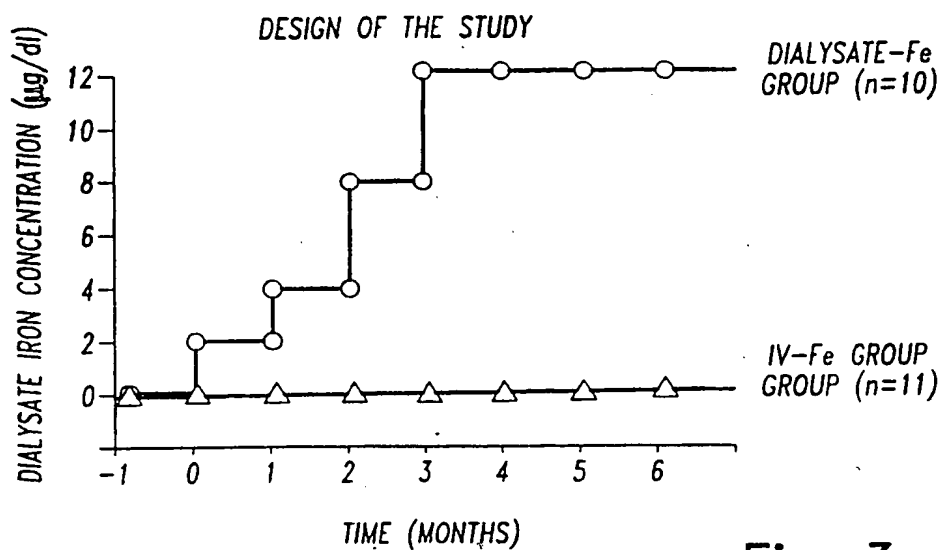
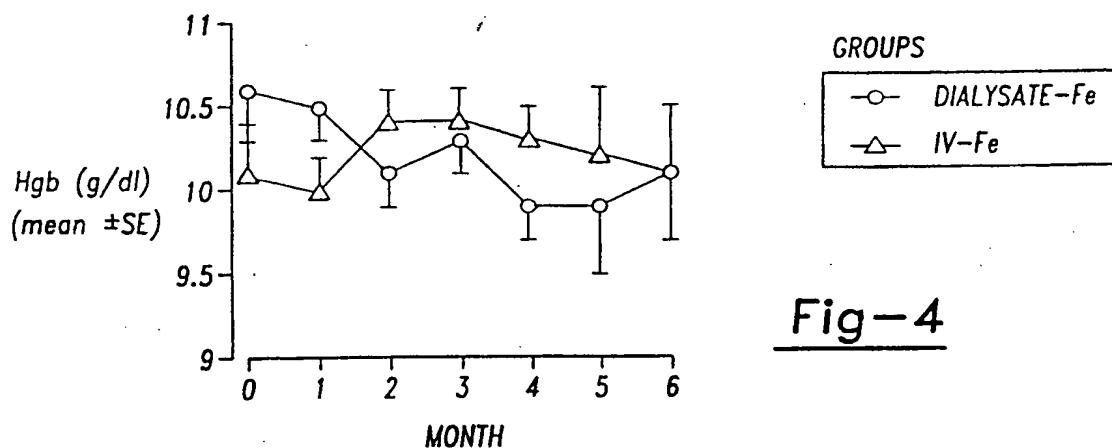
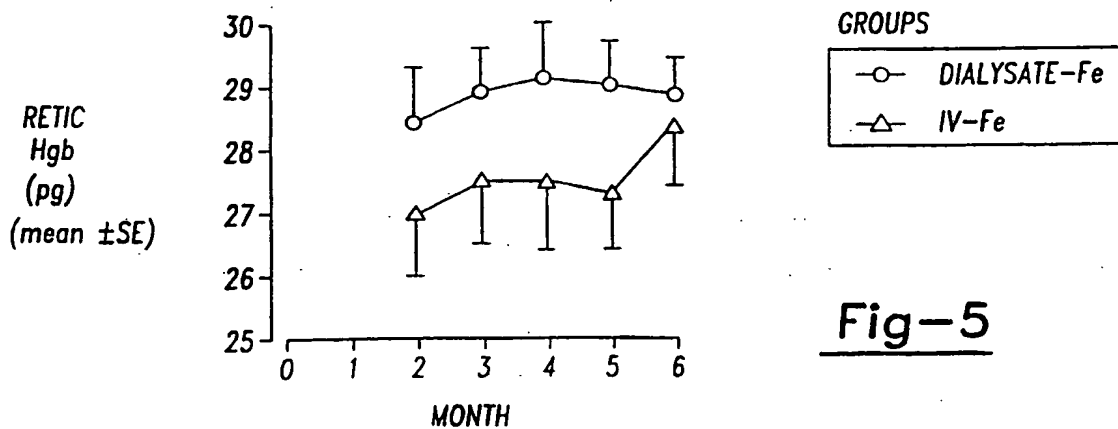
Fig-1AFig-1BFig-2

Fig-3Fig-4Fig-5

3/7

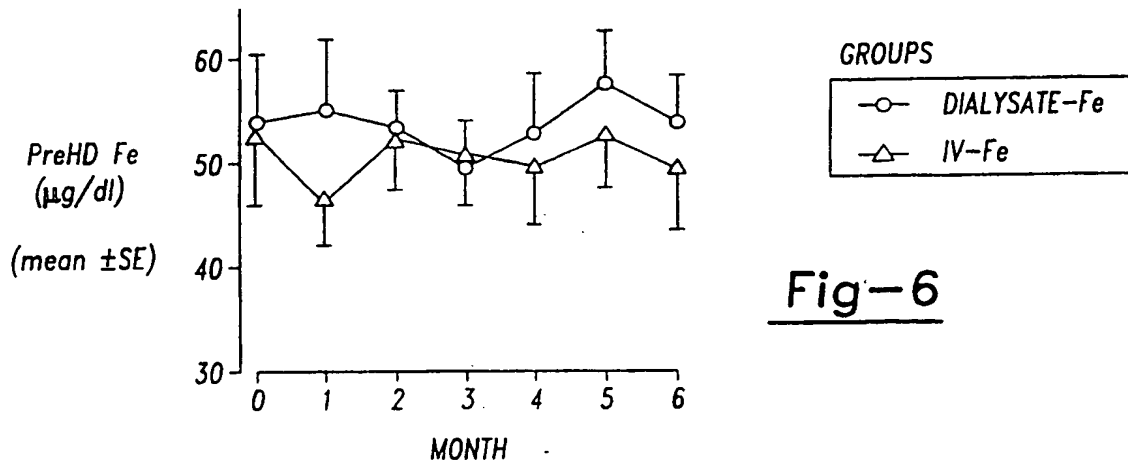


Fig-6

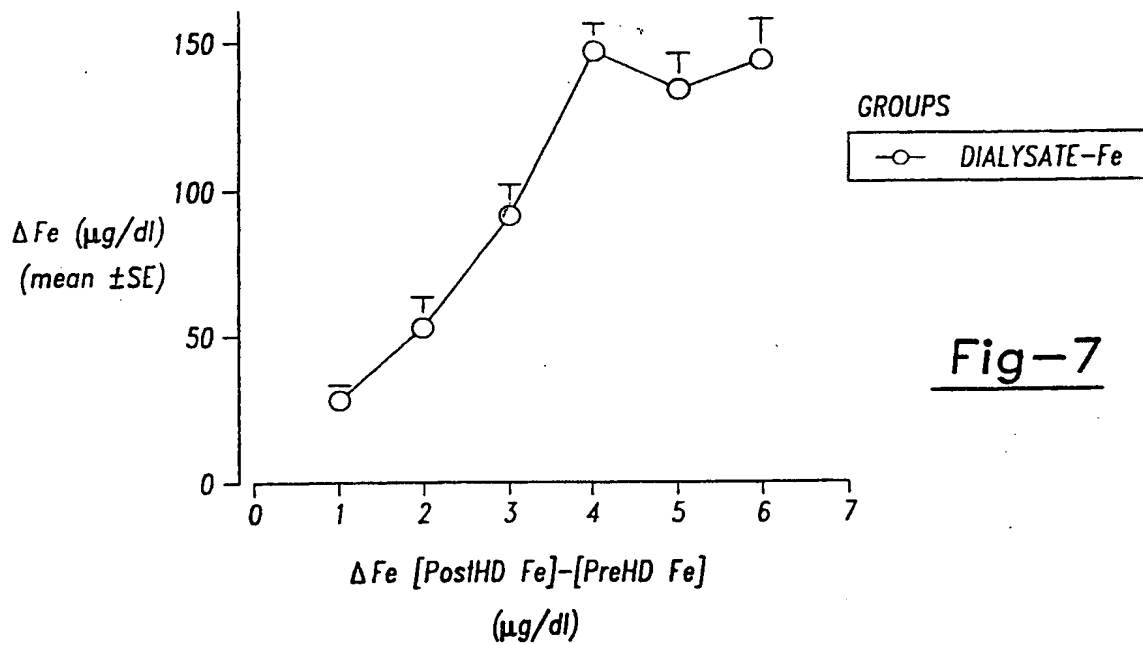


Fig-7

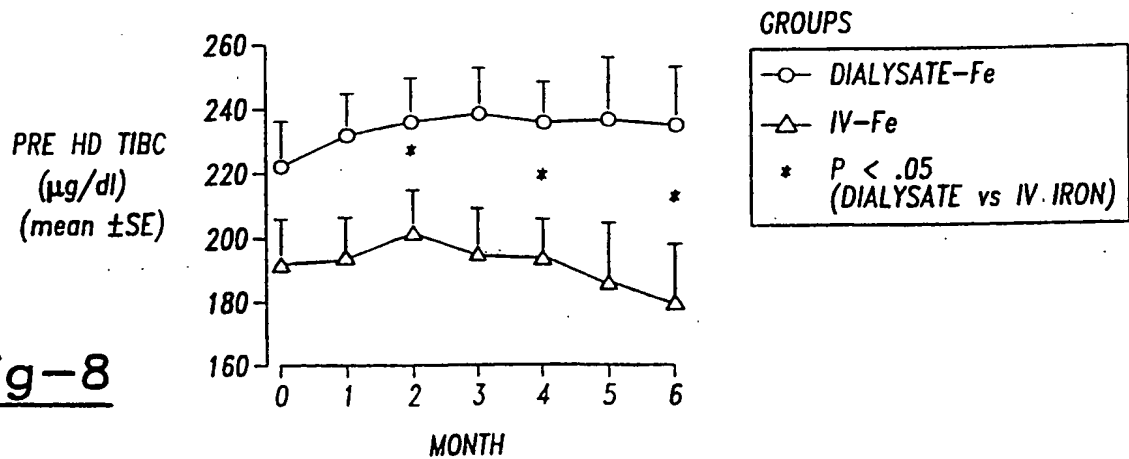
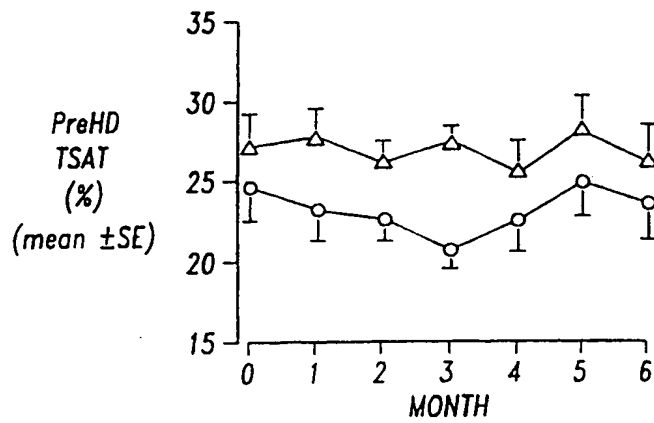


Fig-8



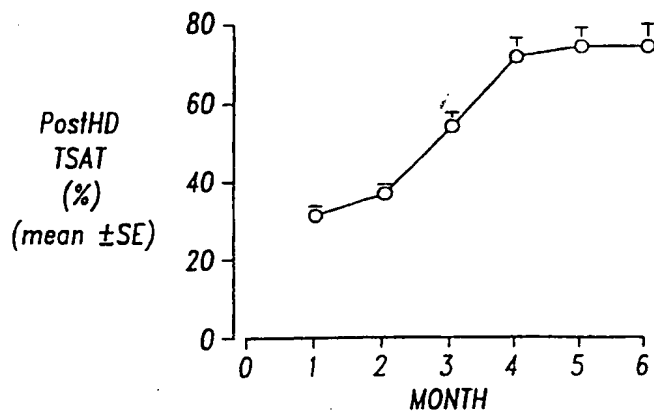
GROUPS

—○— DIALYSATE-Fe

—△— IV-Fe

Fig-9

$$TSAT = \frac{SERUM\ Fe}{SERUM\ TIBC} \times 100$$

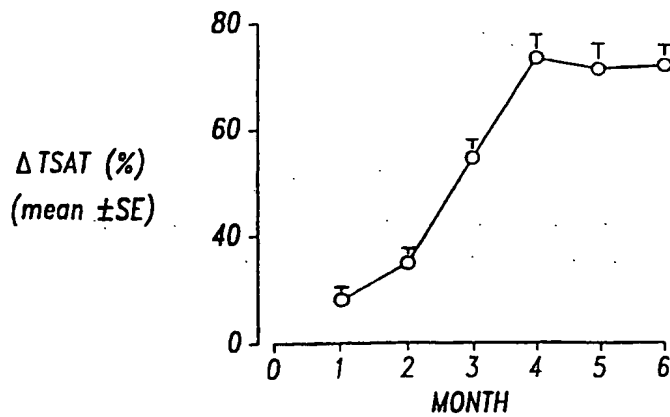


GROUPS

—○— DIALYSATE-Fe

Fig-10

$$TSAT = \frac{SERUM\ Fe}{SERUM\ TIBC} \times 100$$

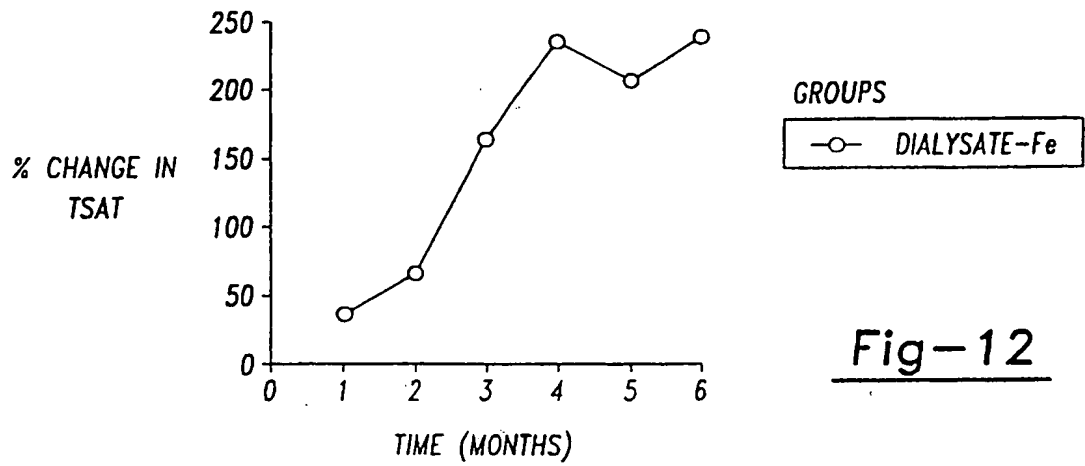


GROUPS

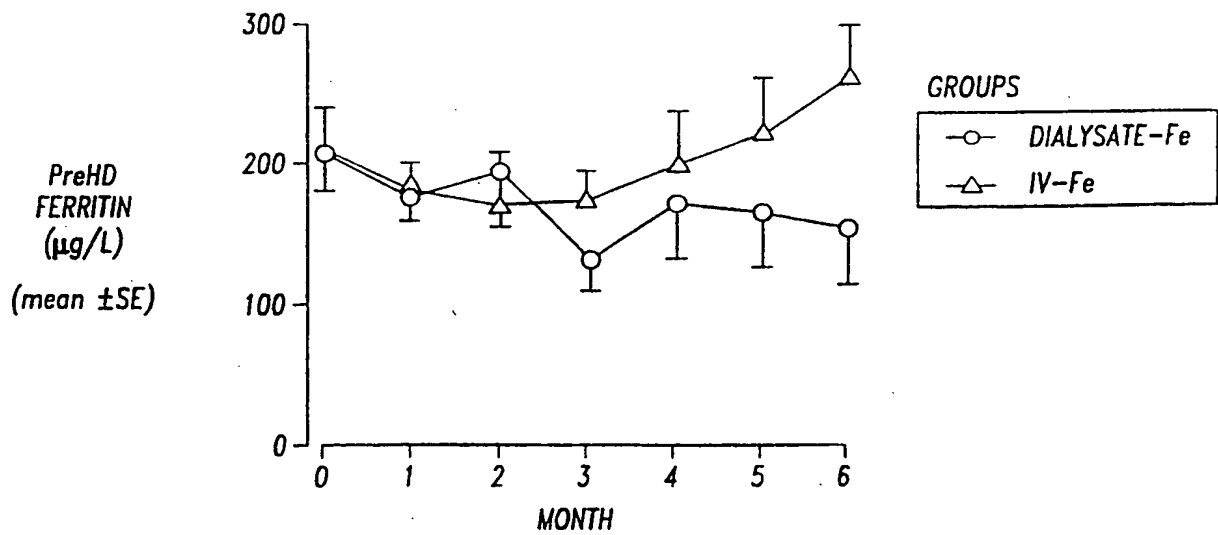
—○— DIALYSATE-Fe

Fig-11

$$\Delta\ TSAT\ (\%) = [PostHD\ TSAT] - [PreHD\ TSAT]$$

Fig-12

$$\% \text{CHANGE IN TSAT} = \frac{(\text{PostHD}) - (\text{PreHD})}{(\text{PreHD})} \times 100$$

Fig-13

6/7

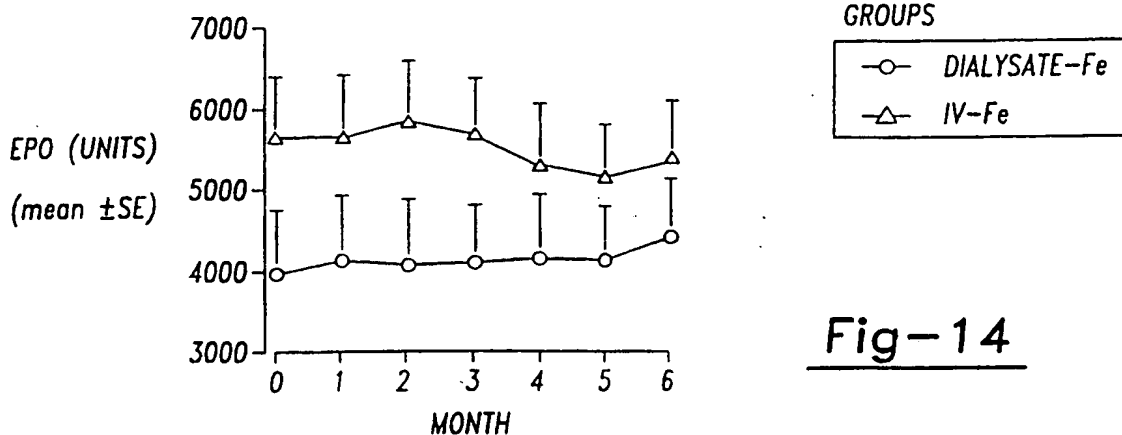


Fig-14

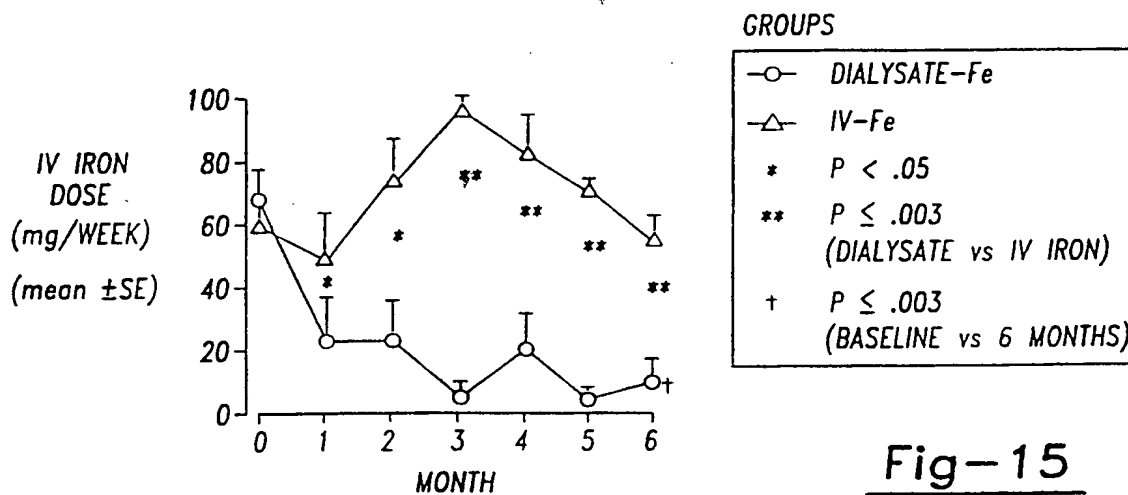


Fig-15

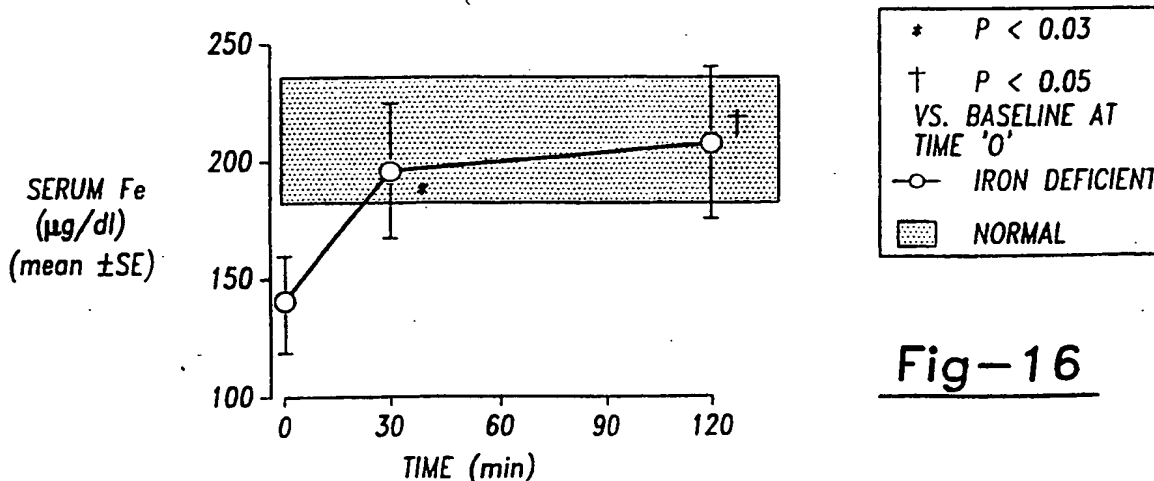


Fig-16

7/7

